

Atty Dkt. No.: CNVG-007CON2
USSN: 10/613,593

LISTING OF THE CLAIMS

The claims have not been amended, however, for the convenience of the Examiner a listing of the claims with their current status is set forth herein below.

Claims 1.-33. (Cancelled)

34. (Previously Presented) An anastomosis connector comprising:
a base adapted for attachment to a graft,
a leading segment extending from said base and adapted for introduction into
a host vessel;
a rear segment extending from said base; and
a hinge zone associated with said base and comprising at least one torsion
member, wherein by means of said at least one torsion member said rear segment is
torsionally deflectable about said hinge zone relative to said base such that said
connector can be advanced into a host vessel, and wherein, upon returning to a
substantially undeflected position, said rear segment prohibits retraction of said
connector from the host vessel; and
wherein said base defines an angle between a distal end of said graft and a
portion of said host vessel adjacent said connector upon forming an anastomosis,
wherein said angle is less than about 90°; and further comprising a collar adapted for
attachment to said connector, wherein said collar comprises a wireform.

35. (Previously Presented) The connector of claim 34, wherein said
wireform is produced by removing material from stock selected from a group
consisting of tube stock and flat stock.

36. – 55. (Cancelled)

56. (Previously Presented) An anastomosis connector comprising:
a base adapted for attachment to a graft,
a leading segment extending from said base and adapted for introduction into
a host vessel;

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a rear segment extending from said base; and
a hinge zone associated with said base and comprising at least one torsion member, wherein by means of said at least one torsion member said rear segment is torsionally deflectable about said hinge zone relative to said base such that said connector can be advanced into a host vessel, and wherein, upon returning to a substantially undeflected position, said rear segment prohibits retraction of said connector from the host vessel; and

wherein said base defines an angle between a distal end of said graft and a portion of said host vessel adjacent said connector upon forming an anastomosis, wherein said angle is less than about 90° and wherein said connector comprises a plurality of interconnected links having spaces therebetween and adapted to engage the inner surface of the host vessel and at least said leading and rear segments are formed from said interconnected links.

57. (Previously Presented) An anastomosis connector comprising:
a base adapted for attachment to a graft,
a leading segment extending from said base and adapted for introduction into a host vessel;
a rear segment extending from said base; and
a hinge zone associated with said base and comprising at least one torsion member, wherein by means of said at least one torsion member said rear segment is torsionally deflectable about said hinge zone relative to said base such that said connector can be advanced into a host vessel, and wherein, upon returning to a substantially undeflected position, said rear segment prohibits retraction of said connector from the host vessel; and wherein said base defines an angle between a distal end of said graft and a portion of said host vessel adjacent said connector upon forming an anastomosis, wherein said angle is less than about 90° and wherein said connector comprises a plurality of interconnected links having spaces therebetween and adapted to engage the inner surface of the host vessel and said at least one lateral portion is formed from said interconnected links.

58. - 76. (Canceled)